

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S45	149	(gan or gallium near2 nitride) near15 dislocation near2 density near15 "cm. sup.2"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 11:07
S44	0	(gan or gallium near2 nitride) near15 dislocation near2 density near15 "cm. sup.-2"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 11:07
S43	810	(gan or gallium near2 nitride) near15 dislocation near2 density	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 11:07
S1	1006	(gan or gallium near2 nitride) near10 step near10 substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 11:07
S39	608	(yasuo near2 kitaoka or hisashi near2 minemoto or isao near2 kidoguchi or akihiko near2 ishibashi).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 11:15
S47	7	(yasuo near2 kitaoka or hisashi near2 minemoto or isao near2 kidoguchi or akihiko near2 ishibashi).in. and dislocation near2 density near10 "cm. sup.2"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 11:16
S46	37	(yasuo near2 kitaoka or hisashi near2 minemoto or isao near2 kidoguchi or akihiko near2 ishibashi).in. and dislocation near2 density	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 11:16
S48	193	(yasuo near2 kitaoka or hisashi near2 minemoto or isao near2 kidoguchi or akihiko near2 ishibashi).in. and gan	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 11:17
S51	438	(gallium near2 nitride or "iii-v" or iii\$1nitride or gan) near16 dislocat\$5 near2 density and @py<"2004"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 11:25

EAST Search History

S50	947	(gallium near2 nitride or "iii-v" or iii\$1nitride or gan) near16 dislocat\$5 near2 density	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 11:25
S52	8	(gallium near2 nitride or "iii-v" or iii\$1nitride or gan) near16 dislocat\$5 near2 density near10 ("10.sup.2")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/31 11:30
S55	2	"6825493".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 13:39
S54	3	"7115487".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/01 13:39
S49	23	(yasuo near2 kitaoka or hisashi near2 minemoto or isao near2 kidoguchi or akihiko near2 ishibashi).in. and gan near16 dislocat\$5 near2 density	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 12:10
S56	23	(yasuo near2 kitaoka or hisashi near2 minemoto or isao near2 kidoguchi or akihiko near2 ishibashi).in. and gan near16 dislocat\$5 near2 density	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:04
L3	26	(yasuo near2 kitaoka or hisashi near2 minemoto or isao near2 kidoguchi or akihiko near2 ishibashi).in. and (gan or gallium near2 nitride) near16 dislocat\$5 near2 density	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:05
L2	208	(yasuo near2 kitaoka or hisashi near2 minemoto or isao near2 kidoguchi or akihiko near2 ishibashi).in. and (gan or gallium near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:05
L1	23	(yasuo near2 kitaoka or hisashi near2 minemoto or isao near2 kidoguchi or akihiko near2 ishibashi).in. and gan near16 dislocat\$5 near2 density	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:05
L7	9	slop\$3 near10 angle same (gallium near2 nitride or gan)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:06

EAST Search History

L6	130	slop\$3 near10 angle and (gallium near2 nitride or gan)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:06
L5	2	(yasuo near2 kitaoka or hisashi near2 minemoto or isao near2 kidoguchi or akihiko near2 ishibashi).in. and slop\$3 near10 angle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:06
L4	1	(yasuo near2 kitaoka or hisashi near2 minemoto or isao near2 kidoguchi or akihiko near2 ishibashi).in. and slope near10 angle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:06
S27	70	(gan or gallium near2 nitride) near15 (dop\$5 or impurit\$6 or carrier) near10 (uniform\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:07
S26	44	(gan or gallium near2 nitride) near15 (dop\$5 or impurit\$6 or carrier) near10 (variat\$5 or vary\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:07
S2	8	(gan or gallium near2 nitride) near10 step near10 substrate near10 inclin\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:07
L9	74	(gan or gallium near2 nitride) near15 (dop\$5 or impurit\$6 or carrier) near10 (uniform\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:07
L8	8	(gan or gallium near2 nitride) near10 step near10 substrate near10 inclin\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:07
L10	50	(gan or gallium near2 nitride) near15 (dop\$5 or impurit\$6 or carrier) near10 (variat\$5 or vary\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:08
S53	11	(gallium near2 nitride or "iii-v" or iii\$1nitride or gan) same dislocat\$5 near2 density near15 ("10.sup.2")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:13

EAST Search History

S40	34	S39 and slop\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:13
L13	12	(gallium near2 nitride or "iii-v" or iii\$1nitride or gan) same dislocat\$5 near2 density near15 ("10.sup.2")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:13
L12	39	L11 and slop\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:13
L11	648	(yasuo near2 kitaoka or hisashi near2 minemoto or isao near2 kidoguchi or akihiko near2 ishibashi).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:13
S14	26	step near2 flow near2 grow\$5 same (gan or gallium near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:14
L15	6	step near2 flow near2 grow\$5 same (gan or gallium near2 nitride) near15 angle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:14
L14	32	step near2 flow near2 grow\$5 same (gan or gallium near2 nitride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 21:14